UNDERSTANDING CELLULITIS
OF THE LOWER LIMB

Patients with leg ulceration are at risk of developing cellulitis, a potentially life-threatening bacterial infection of the skin. It is vital that the clinician can recognise the symptoms and differentiate them from other conditions of the lower limb. An understanding of when to initiate appropriate treatment promptly is essential to minimise distress and pain and improve long-term outcomes for the patient.

What is cellulitis?

Cellulitis is a frequently diagnosed bacterial infection of the skin that usually presents initially as inflammation. Inflammation is a normal body response to trauma and may cause swelling, redness (erythema), pain, or warmth. However, when cellulitis-associated inflammation occurs, it is potentially serious. It may affect only the skin’s surface or it can be more severe, affecting both the skin and the subcutaneous tissues beneath, and it can spread to the lymph nodes and bloodstream.

Cellulitis can occur anywhere on the body, but is most commonly encountered on the lower legs, especially near the shins and ankles (Cox and Lawence, 1998).

People at risk of cellulitis include those with trauma or disrupted areas of the skin or other medical conditions (Table 1). All chronic leg ulcers contain bacteria (Gilcrist, 1999) and Cox and Lawence (1998) suggested that cellulitis secondary to leg ulceration may be caused by a large variety of organisms which are known to colonise chronic wounds, including streptococci, staphylococci, Pseudomonas spp., Bacteriodes spp. (Cox and Lawence, 1998), and other lesser common varieties.

How does cellulitis occur?

Under normal circumstances, the skin provides an effective barrier against invasion by micro-organisms that live on the skin or that are present in the environment. It is a first-line defence that stops micro-
organisms from entering the body and multiplying.

A bacterial infection occurs when bacteria successfully invade the soft tissues through small wounds/abrasions on the skin surface or through existing conditions, e.g. leg ulceration or tinea pedis (athlete’s foot).

Usually, the immune system kills any invading bacteria, but in at-risk patients (Table 1) the bacteria are more likely to successfully multiply and cause an infection. This triggers an inflammatory response from the immune system, resulting in lower limb cellulitis.

Clinical symptoms of cellulitis of the lower limb
The common symptoms of cellulitis, which may result in skin changes affecting its colour, sensation and temperature are:

- Pain or tenderness
- Area of heat (hot/warm), tender, erythematous swelling in tissues surrounding an existing wound.

A tender, swollen limb with generalised erythema may be accompanied by:

- Pyrexia/fever above 38 degrees (Gilchrist, 1999)
- Flu-like symptoms before cellulitis develops and as the condition spreads to the body via the blood, then ‘fevers and chills’ can result
- Elevated white cell count

Clinical symptoms of cellulitis

- Redness of the skin: presents as either red streaking or broad areas of redness (Figure 1). It may be difficult to diagnose cellulitis from observation in people with darker skin (Figure 2), therefore it is important to recognise other clinical symptoms as they present.
- Swelling: usually has a rapid spreading ascent up the lower leg, starting from the foot but can commence from the calf
- Raised swollen, tight, glossy stretched appearance of the skin
- Often a clear demarcation line of pale skin against the red raised, swollen, tight glossy stretched appearance of the infected area (Figure 3). This may be difficult to identify in skin with darker pigmentation (Figure 2).

Table 1
Risk factors and possible causes of cellulitis

- Injuries that break the skin surface with contaminated trauma (Figures 3 and 4) to the skin surface, i.e. grazes, abrasions, cuts, puncture wounds
- Chronic recurrent fungal infection of feet and toes. Athlete’s foot (tinea pedis) or dermatitis
- Diabetes
- Venous disease with poor venous return
- Varicose eczema
- Leg ulceration
- Circulatory problems such as inadequate blood flow to the limbs
- Peripheral vascular disease
- Lymphatic insufficiency, or poor lymphatic drainage
- Liver disease such as chronic hepatitis or cirrhosis
- Obesity with swollen limbs
- Chronic skin disorders such as eczema or psoriasis which have any breaks or dry flaky skin which may provide an entry point for bacteria
- Infectious diseases that cause skin lesions such as chickenpox, shingles
- Severe acne
- Infections related to a surgical procedure
- Burns
- Foreign objects in the skin, i.e. intravenous cannulae, drainage tubes, PEG feeding tube entry site, orthopaedic pins
- Infection of bone beneath the skin
- Certain types of insect, spider or animal bites
- Weakened immune system or immune suppressing drugs, i.e. steroids may lead to more vulnerability to infection

From: El-Daher andMagnussen, 1996; Eriksson et al, 1996; Cantell and Norman, 1998; Dupuy et al, 1999; Hughes and Van Onselen, 2001
Over time, the area of painful redness tends to expand (dry cellulitis) as the infection and resulting tissue damage spreads rapidly (Figure 5), particularly if not promptly treated. Small red dots may appear on top of the dry cellulitis, and less commonly, small blisters may form and burst (wet cellulitis).

It is useful to mark the boundary of the erythema with an indelible pen to monitor progress or regressing of the redness. An untreated infection may spread to the lymphatic system (acute lymphangitis), the lymph nodes (lymphadenitis), the bloodstream (bacteremia) or into deeper tissues (Rowland, 2002).

Ascending cellulitis (which extends up the leg) of the lower leg is usually due to streptococcal, or sometimes staphylococcal infection. It is always unilateral and typically starts at the foot (with swelling and tenderness on the dorsum of the foot). However, initial symptoms may be in the calf or around wound site. Usually a wound, the site of bacterial entry will be the start point of the cellulitis. Bilateral concurrent cellulitis is extremely uncommon. Occasionally if the patient has more than one wound, cellulitis may present bilaterally (Figure 7).

The commonest portal of entry is toe web maceration due to tinea pedis.

**Conditions of the lower limb which may be confused with cellulitis**

Cellulitis is a challenging condition to diagnose as it can often be confused with inflammation that occurs as part of other disease or trauma processes (Moore and Cowman, 2007). Furthermore, lower limb cellulitis requires clear identification and should not be confused with symptoms related to venous (Figure 6) or arterial disease (Figure 5), or acute exacerbation of cardiac failure or other conditions. Many conditions of the lower limb have the common presenting features of redness, swelling and tenderness.

It is often difficult for a clinician to identify cellulitis from presenting symptoms, such as redness alone, therefore Bailey et al (1992) suggest that spreading erythema is considered a more accurate indicator of infection when accompanied by other symptoms such as raised temperature or increase in pain levels.

Similar symptoms to cellulitis may occur due to deep vein thrombosis (DVT), or bilaterally due to acute or chronic oedema. However, with DVT the leg becomes swollen and cyanotic below the thrombus (Hunter et al, 1989) and will be accompanied by very specific pain in the calf when handled, or if the foot is dorsiflexed (Hofman’s sign). Oedema caused by other disease processes would rarely be accompanied by fever.

In the elderly, obese, or chronic oedematous leg, or after rapid increase in oedema, there may be significant erythema; this is a common source of diagnostic confusion.

This erythema may be prominent but it is usually not hot to touch and is symmetrical. Erythema
resulting from cellulitis is accompanied by local tenderness and malaise/fever. Table 2 enables a comparison of lower leg cellulitis with other causes of leg swelling.

Erysipelas is a superficial tissue infection, often only affecting the dermal tissue, causing large areas of painful blistering and it is frequently confused with cellulitis (Beldon and Burton, 2005).

Cellulitis secondary to preceding venous eczema should be differentiated, as the commonest infection in such cases is staphylococcal. Similarly, cellulitis secondary to leg ulceration may be caused by a large variety of bacterial organisms. Clinical presentation of allergic contact dermatitis of the lower leg may look similar to cellulitis. Allergic contact dermatitis in leg ulcer patients is often caused by the application of dressing, creams and lotions containing allergens. All areas of the skin in contact with the allergen will react (Figure 7). Clinical presentation of allergic contact dermatitis may look similar to cellulitis. Removing exposure to the allergen and taking active steps to avoid allergens completely will reduce symptoms, but referral to a specialist is appropriate if symptoms do not rapidly respond. These and the other differential diagnoses (Table 3) require different treatments and have different long-term significances, so distinction between them and cellulitis is important. Practitioners are advised to refer for expert opinion if there is any doubt relating to the diagnosis of cellulitis.

### Table 2

<table>
<thead>
<tr>
<th>Disorder</th>
<th>Lower leg cellulitis</th>
<th>Other causes of leg swelling</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age</strong></td>
<td>Any adult, but most frequently the elderly</td>
<td>Either</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td>Minor female predominance</td>
<td>May be predominance</td>
</tr>
<tr>
<td><strong>Family history</strong></td>
<td>Rapid ascent up lower leg, usually initially with swelling and tenderness of dorsum of the foot; may commence in calf; may commence around a wound site</td>
<td>Usually first apparent at ankle</td>
</tr>
<tr>
<td><strong>Sites</strong></td>
<td>Local tenderness, systemic fever and malaise</td>
<td>None, sensation of tightness or pain (depending on cause and rate of evolution)</td>
</tr>
<tr>
<td><strong>Symptoms</strong></td>
<td>Swelling and erythema of lower leg</td>
<td>Simple oedema is not usually erythematous. In some individuals with obese or lymphoedematous legs, erythema may be prominent but is usually symmetrical</td>
</tr>
<tr>
<td><strong>Signs common to both</strong></td>
<td>Rapid ascent of erythema up the leg, usually confluent but sometimes with spared ‘skip’ lesions. Unilateral. Commonly with tinea pedis also present. Fever and malaise are typical; lymphangitis and tender lymph glands are also common</td>
<td>Simple oedema is not usually erythematous. In some individuals with obese or lymphoedematous legs, erythema may be prominent but is usually symmetrical</td>
</tr>
<tr>
<td><strong>Associated features</strong></td>
<td>Chronic lymphoedema is both a predisposing factor and a consequence of recurrent episodes. Ulceration may occur</td>
<td>Depends on cause. May be heart failure, pulmonary embol, etc</td>
</tr>
<tr>
<td><strong>Important tests</strong></td>
<td>Bacteriology swabs if any blister or port of entry, to identify bacterial type. Mycology samples from tinea pedis</td>
<td>Depends on likely cause. May require ECG, chest x-ray, Doppler ultrasound, and venography</td>
</tr>
</tbody>
</table>

Adapted from: Cox and Lawence (1998)

### Lower limb algorithms

In all cases, whatever the cause of cellulitis, referral to algorithms (Figures 8 and 9) for primary and secondary care treatment regimes will guide the practitioner to the correct course...
Is the patient dyspnoeic and known to have cardiac failure?

Is the patient’s blood pressure outside normal range?

Is the patient known to have venous insufficiency?

Is the patient pyrexial?

Is the patient feverish and generally symptomatic with either wet or dry inflamed legs? OR has widespread wet inflammation?

Has the patient taken his/her medication?

On auscultation is the patient having multiple coupled beats?

Are both legs symptomatic?

Has the patient been wearing compression?

Is there general inflammation present?

Patient requires hospitalisation for:
- Intravenous antibiotics
- Rest
- Elevation
- Intensive skin/wound care

Ensure patient has medication. Elevate limbs and encourage pedal exercises. Inform GP and review in 24 hours.

Inform GP Elevate limbs and encourage pedal exercises

Perform leg ulcer assessment, including Doppler ultrasound. Apply compression therapy if appropriate, if patient has complicating factors, i.e. arterial disease or diabetes; refer to specialist leg ulcer clinic

Ensure hosiery: Correct size and strength. Still functioning — may need renewal

Oral antibiotics – if no response in 24 hours, i.e. demarcation line extends, then admit to hospital. Rest and elevation

Figure 8. Lower limb cellulitis algorithm for primary care.

of action. These may include identification of the causative organism via the microbiology department. Analysis of bacterial wound swabs and blister aspirate to determine bacterial culture and sensitivity can guide treatment. If the patient is showing signs of systemic sepsis, blood cultures should be sent for culture and sensitivity (Beldon and Burton, 2005). If treatment is in doubt, immediate action should be taken to seek specialist advice.
**Management of cellulitis**

Once full assessment and a diagnosis of cellulitis has been made, treatment is dependent upon whether the cellulitis is wet or dry (Table 4; Figure 1) and on the causative organism. In both instances the patient will require systemic antibiotic therapy. Common treatment is a combination of benzylpenicillin (unless there is a contraindication by allergy), and a broad-spectrum antibiotic such as flucloxacillin. Antibiotics may be given intravenously initially and then orally once they begin to take effect (Beldon and Burton, 2005). If the cellulitis is wet, Holzapfel et al (1999) recommend a wound swab should be obtained in order to determine both the causative organism and sensitivity to antibiotic therapy, in order to ensure rapid, clinically effective treatment.

**Complications**

Lower leg cellulitis is a disorder with significant long-term morbidity, so prompt and vigorous treatment is required. Extension of the redness and increase in severity of the symptoms may signal a deeper, more serious infection of the inner layers of the skin. Once below the upper layers of the skin, bacteria can spread rapidly, entering the lymph nodes and bloodstream.

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**Figure 9. Lower limb cellulitis algorithm for secondary care.**

Is the patient apyrexial and healthy, other than cellulitis?

- **YES**
  - Consider differential diagnosis such as DVT or lipodermatosclerosis
  - Treat as an outpatient with oral antibiotics if simple cellulitis is diagnosed

- **NO**
  - Is the patient pyrexial and ill appearing, but with no unstable co-morbidities?
    - **YES**
      - Admit for 24/48 hours on IV antibiotic therapy
      - Reassurance and pain control
      - Take routine observations to gain baseline information
      - Send blister aspirate or bacterial swabs for culture and sensitivity
      - If septic send blood cultures for culture and sensitivity
      - Rest and elevation of affected limb
      - Delineate the upper borders of redness with a marker pen
    - **NO**
      - Does the patient appear toxic, have at least one unstable co-morbidity or a limb-threatening infection?
        - **YES**
          - Admit for IV antibiotics according to hospital policy
          - Observe for signs of necrotising fasciitis such as dusky purple areas of skin indicating impending gangrene.
          - Consult a surgeon and microbiologist urgently if suspected
        - **NO**
          - Is the patient showing signs of sepsis syndrome or life-threatening infection, e.g. necrotising fasciitis?
            - **YES**
              - Admit for IV antibiotics. Consult a surgeon and a microbiologist urgently for treatment advice
            - **NO**
              - Is the patient pyrexial and ill appearing, but with no unstable co-morbidities?

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**Review**

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for this condition which, at first, resembles a dusky cellulitis, but this quickly turns into an extending necrosis of the skin and subcutaneous tissues. The prognosis is often poor despite early surgical debridement and systemic antibiotics (Hunter et al, 1989).

Recurring cellulitis may cause lymphangitis which with time, and if untreated, can progress to lymphoedema. Early treatment of these symptoms is crucial. If cellulitis recurs, long-term treatment with penicillin should be considered (Hunter et al, 1989).

**Long-term treatment and prevention of cellulitis**

In order for the skin to return to its normal elasticity, moisturising with an emollient is required for several weeks. The patient should be encouraged to maintain good skin care as a matter of course to minimise risk. Scarring usually fades. Exposure to sun or trauma to the area should be avoided if possible as the new skin remains vulnerable for several weeks (Baxter and McGregor, 2001). If cellulitis is secondary to venous disease and ulceration, the patient may need to be referred to receive compression therapy (following a full assessment to exclude arterial disease). The main treatment for venous disease and venous ulceration, remains:

- **Full holistic assessment**: an appropriate dressing should be applied according to the current needs of the wound; this may include a dressing impregnated with an antimicrobial agent.

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**Table 4**

**Management of cellulitis**

<table>
<thead>
<tr>
<th>Antibiotic regimen</th>
<th>Combination of antibiotics sensitive to streptococci and staphylococci bacteria. May be intravenous or oral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry skin</td>
<td>Keep dry. As oedema resolves skin wrinkles and may slough away, 50/50 soft white paraffin in liquid paraffin will help re-establish skin integrity</td>
</tr>
<tr>
<td>Wet skin</td>
<td>Control exudate with absorbent dressing (foam, alginate, hydrofibre) to reduce maceration of surrounding skin</td>
</tr>
<tr>
<td>Oedema</td>
<td>Elevate limb, rest with foot of bed elevated</td>
</tr>
<tr>
<td>Pain</td>
<td>Regular analgesia according to patient need</td>
</tr>
<tr>
<td>Inflammation</td>
<td>Monitor area, mark with skin marker pen to monitor whether cellulites is resolving or advancing</td>
</tr>
<tr>
<td>Exercise</td>
<td>Dorsiflexion and plantaflexion foot exercise will aid drainage of oedema (Hofman, 1998)</td>
</tr>
</tbody>
</table>

Van Onselen, 2001

**Table 5**

**Advice for the patient at risk of lower limb cellulitis**

- Avoid situations which may damage the skin, particularly if there are problems with circulation or swelling
- Practice good skin and nail care
- Moisturise skin regularly after bathing
- Trim toenails carefully
- Wear well fitting shoes/slippers which do not rub
- Check feet for cuts or grazes especially if you have loss of sensation in your legs
- Avoid walking bare foot
- Watch for signs of infection and get any inflammation, redness or swelling checked by GP or nurse
- Talk to your GP if you have any swelling which does not go away
- Check any broken areas of skin to make sure they get no bigger
- Certain injuries may be at greater risk of infection than others. Antibiotics may be needed for:
  - Animal or human bites
  - Puncture injuries deeper than 1cm
  - Crushed tissues that bleed
  - Burns that blister
  - Deep injuries with dirt in them
  - Injuries in contact with sea or dirty water
  - Frostbite
- Promptly treat any superficial infection or break in the skin surface, such as athletes foot, as broken skin will be a portal of entry for bacteria, don’t wait until symptoms of cellulitis appear

In rare cases, streptococcal infection can spread to the deep layers of the fascial lining around muscles, resulting in necrotising fasciitis. This represents an extreme emergency requiring urgent hospital treatment (Rowland, 2002). A mixture of pathogens including streptococci and anaerobes are responsible
Compression therapy, either bandaging or hosiery
Calf muscle pump and pedal exercise
Elevation of the lower limb, when at rest
Patient education and concordance with an agreed treatment regime
Adequate nutrition
Early recognition of the symptoms of cellulitis.

The patient should be educated about the longer-term problems associated with recurring cellulitis and the steps they can take (Table 5) to reduce their risk of recurrence.

The patient or carer can learn to recognise signs of early cellulitis and should discuss with their GP if it is appropriate for them to have antibiotics readily available to take at the onset of symptoms. If the patient has diagnosed venous disease and ulceration, concordance with their compression therapy regime is important, as this aids venous return and helps to prevent further swelling.

**Conclusion**

It is important that clinicians recognise the symptoms of cellulitis and are able to differentiate from other causes of swelling and redness in the lower limb. Cellulitis must be identified by a knowledgeable competent practitioner who can process the correct treatment pathway, as prompt action will minimise distress and pain for the patient. Patients should be educated to take responsibility for recognising the potential recurrence of cellulitis and when to seek help.

**References**